



Best Practices for Teaching Math Standards during Blended Learning



Agenda

1. Systematic and Explicit Instruction
2. Best Practices for Teaching Math Standards
3. Student Engagement
4. Additional Resources
5. Debrief and Discuss



Graffiti Wall

<https://docs.google.com/document/d/19Mnf-Eilc4euDMWiLP0tiI9DpNA4v7UOqi2P66LAoE/edit>

Best Practices for Teaching Math during Blended Learning
How else can you use Virtual Math Journals?

Graffiti Wall

1.	2.	3.	4.
5.	6.	7.	8.
9.	10.	11.	12.
13.	14.	15.	16.
17.	18.	19.	20.
21.	22.	23.	24.
25.	26.	27.	28.
29.	30.	31.	32.





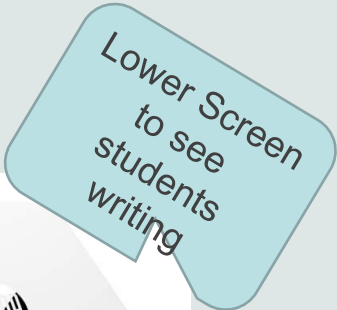
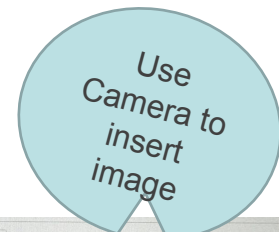
6.NS.A.1

Connection to Assessment

https://docs.google.com/presentation/d/1TuBkt-Rpo44Rba2R_q_CLI74VFI_dMnThI2qGYivtdQ/edit#slide=id.p

A bottle contains $4\frac{1}{2}$ cups of juice. One serving of the juice is $\frac{3}{4}$ cup. How many servings are in the bottle?

Enter your answer in the box.

 servings

3a. Brandon has 2 pieces of string. The first piece of string is 15 centimeters long. The second piece is 99 centimeters long. If Brandon lays the pieces of string end to end, what is their total length in centimeters? Show your thinking on your white board. Label your answer. Insert an image here:

Handwritten solution on whiteboard:
 $99 + 1 = 100$
 $100 + 14 = 114$
 114 cm

3b. Write an equation to represent the problem: $99 + 15 = 114$

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